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distance from said first aperture, the improvement comprising that said loops have a portion facing toward the optical part and a portion facing away from the optical part, and that a lateral portion of the root of each loop facing away from the optical part is provided with a concavity being substantially complementary to a portion of another loop facing toward said optical part, said complementary portion being located opposite said concavity and in which said second hole is located, each loop having an extent such that its said complementary portion will touch directly against said concavity upon flexing of the loop toward the optical part of the lens, said concavity and said complementary portion being shaped and dimensioned for non-capture engagement

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when touched directly together in response to loop flexing.

2. A lens as defined in claim 1, wherein said loops are located and flexible in one and the same plane, each said loop having such an extent that when flexed toward the optical part of the lens its said portion will contact said concavity directly.

3. A lens as defined in claim 1 wherein the loops are dimensioned and designed for implantation of the lens inside the lens bag of the eye.

4. A lens as defined in claim 1, including means for using the first and second apertures for tying at least one haptic part to the optical part of the lens.

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